AGENDA Oil and Gas Groundwater Monitoring Update December 15, 2022

Oil & Gas Regional Groundwater Monitoring Program (RMP)

10:00-	10:10 Introductions/Opening(Bill Patzelt)
10:10-	11:00 Update on Regional Groundwater Monitoring Activities(Matt Landon & Jan Gillespie)
The presentation will include short summaries of the recently published interpretive manuscripts listed below:	
0	Gillespie and others, 2022. "Mapping aquifer salinity gradients and effects of oil field produced water disposal using geophysical logs: Elk Hills, Buena Vista, and Coles Levee Oil Fields, San Joaquin Valley, California"
0	Flowers and others, 2022. "Geologic controls on groundwater salinity reversal in North Coles Levee Oil Field, southern San Joaquin Valley, California, USA"
0	Zamudio and others, 2022. "Airborne electromagnetic survey results near the Poso Creek oil field, San Joaquin Valley, California, Fall 2016"
0	Terry and others, 2022. "Geostatistical Mapping of Salinity Conditioned on Borehole Logs, Montebello Oil Field, California. Groundwater"
0	Anders and others, 2022. "Occurrence of water and thermogenic gas from oil-bearing formations in groundwater near the Orcutt Oil Field, California, USA"
11:00-11:25 Respond to Email Questions(Various)	
11:25-	11:30 Closing Remarks(Bill Patzelt/Matt Landon)

For more information on the RMP:

- Water Boards Oil and Gas Monitoring Program website: https://www.waterboards.ca.gov/water_issues/programs/groundwater/sb4/
- USGS's COGG (California Oil, Gas, and Groundwater (COGG)) Program website: https://webapps.usgs.gov/cogg/